

MARTIN CECB AUTOMATIC BUTT SPLICER



The Martin model CECB Butt Splicer is designed to meet the requirements of the narrow web board industry. It is available for web widths to 26 inches (660 mm) and the fixed position, cantilevered spindles can support rolls up to 72 inches (1828 mm) in diameter weighing a maximum of 2500 lb (1133 kg). The patented splice head and cut-off system deliver a clean, diagonal butt splice, taped both sides.

New rolls are placed on the spindles from an optional roll loading cart. Automatic tape trimming and optical splice initiation are available as options.

Martin offers a pre-press web decurler as an option with the CECB for applications running tag and board stock.

The decurler continuously and automatically adjusts the amount of web decurl as a function of roll diameter. This ensures a flat web with no curl.



Martin Butt Splicers are ideal for board stock or other materials requiring an edge-to-edge (butt) join.



Martin Engineers Solutions !

Martin CECB Offers

Simplest, most reliable machine to splice two rolls of light board together. Patented sidelay, tension control and splicing section.

OPTIONAL FEATURES

- Tailgrabber
- Automatic tension reduction
- 6 or 8 inch diameter idler rollers (for board stock)
- 72 inch roll diameter, 2500 pound capacity frame
- Motorized sidelay
- *Automatic* motorized sidelay
- Pre-press, or post-press decurler
- Roll loading cart

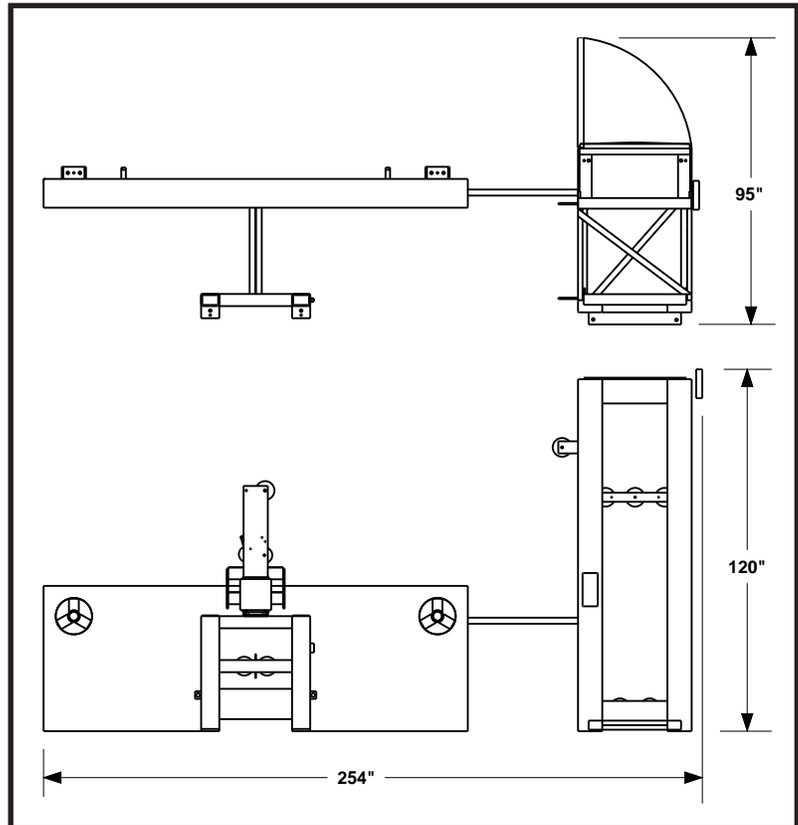
As with all Martin products, the Martin CECB Splicer can be application-engineered to fit each process. Contact Martin Automatic for your specific needs.

SPECIFICATIONS

Maximum Splicing Speed	1000 FPM	304 MPM
Maximum Web Width	26 IN	660 MM
Minimum Web Width	10 IN	254 MM
Maximum Roll Weight	2500 LBS	1133 KG
Maximum Roll Diameter	72 IN	1828 MM
Maximum Tension	80 LBS	36 KG
Minimum Tension	18 LBS	9 KG
Idler Roller Diameter	6 IN	152 MM
Core Inside Diameter	12 IN	305 MM
Material	Paper; 10 to 24 point board	

UTILITY REQUIREMENTS

Pneumatic	80 PSI (5.5 ATM)
Electrical	Single phase Core accelerated models require three phase (per customer)



Dimensions shown are representative of a 20 WW, 72" diameter, 2500 lb roll capacity at 700 FPM. They are approximate and for planning purpose only. Actual dimensions will depend on applications.



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